

CLASSIFICATION ~~SECRET~~

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY China

~~CONFIDENTIAL~~

DATE DISTR. 8 Dec. 1950

SUBJECT 1. Chinese Communist Unit to Maintain Contact
with Chinese Students in the United States
2. Enrollment at Nanfang University

NO. OF PAGES 1

PLACE
25X1 ACQUIRED25X1 DATE OF
INFO.NO. OF ENCL.
(LISTED BELOW)SUPPLEMENT TO
REPORT NO.THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF
1917, U. S. C., §§ 7 & 18, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.RETURN TO CIA
LIBRARY

THIS IS UNEVALUATED INFORMATION

25X1

1. The South China Sub-Bureau decided early in November to establish a unit to maintain contact with Chinese students in the United States and persons working in defense organizations in the United States. The unit was to be composed of six American-educated Chinese as follows:
 - a. SHEN Chia-nan (沈家楠), Michigan University, electrical engineer.
 - b. WANG Yu-yao (王有耀), M. I. T., chemist.
 - c. CH'EN Nai-lung (陳迺隆), mechanical engineer.
 - d. FENG Shih-chang (馮世章), electrical engineer.
 - e. WEI Ching-chao (魏景超).
 - f. TIAO K'ai-chih (刁開智).
2. Nanfang University enrolled 3,400 students for the second semester beginning 25 September. On 15 November the University sent recruiting teams to Hainan and the Kwangtung-Kwangsi border area to recruit an additional 1,250 students from schools and from among agricultural families.

~~CONFIDENTIAL~~

25X1

CLASSIFICATION ~~SECRET~~

STATE	NAVY	NSRB	DISTRIBUTION	COMINT	CD	REF ID	CLASSIFICATION
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI	<input checked="" type="checkbox"/> CINCPAC	<input checked="" type="checkbox"/> COMINT	<input checked="" type="checkbox"/> COMINT	<input checked="" type="checkbox"/> COMINT	<input checked="" type="checkbox"/>

25X1

BY CABLE